## What is claimed is:

10

15

20

1. An application specific Internet system comprising:

multiple application server programs residing in one or multiple specific application Internet servers; and

multiple application specific Internet devices being connected to specific application Internet servers for transmitting and receiving data, including music data, voice data and display data.

- 2. The application server Internet system according to claim 1, wherein said application server program is an application program providing a single service, such as voice mail, telephony, news browsing, stock quotation and weather report, to application specific Internet device.
  - 3. An application specific Internet device comprising:
  - a network interface chip for providing a connection to at least one specific application Internet server;
  - a microprocessor being connected to said network interface chip for processing protocol interpreter and managing the operational flow control between each device;
  - a display and control module being connected to said microprocessor for being controlled by said microprocessor to display message statuses;
  - a program memory being connected to said microprocessor for storing firmware code;
- a data memory being connected to said microprocessor for temporarily storing music, voice and display data;
  - a non-volatile memory connected to said microprocessor for storing music, voice, and display data no power circumstances;
  - a audio input/output module connected said microprocessor for music playing, voice decoding and voice encoding; and

- a power supply unit for providing each hardware components with required operational power.
- 4. The application specific Internet device according to claim 3, wherein said display and control module is selected from one among a simple light emitting diode (LED), buttons, and a liquid crystal display (LCD), or a more complicated official or domestic Internet appliance.
  - 5. The application specific Internet device according to claim 3, wherein said audio input/output module further comprises a MP3 decoder, voice encoder, voice decoder, a speaker, a headphone/earphone output, and a microphone.
  - 6. The application specific Internet device according to claim 3, wherein said data memory is SRAM or DRAM.
  - 7. The application specific Internet device according to claim 3, wherein said program memory and non-volatile memory are flash memory.
- 8. The application specific Internet device according to claim 3, wherein said power supply unit is exchanged by a battery set.
  - 9. The application specific Internet device according to claim 3, wherein at least one system parameter and application parameters related to Internet messaging are inputted to said network interface chip through a client program or web browser inside said computer in the manner of local broadcasting even if said computer is shutdown.
  - 10. The application specific Internet device according to claim 9, wherein said system parameter includes an Internet protocol (IP) address of general and particular applications.

25

15